

National Aeronautics and Space Administration



# Quiet SuperSonic Technology (QueSST) Aircraft Preliminary Design Status and Low-Boom Flight Demonstration (LBFD) Project Update

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AIAA SciTech 2018  
APA-11 Low-Boom Activities  
Kissimmee, FL

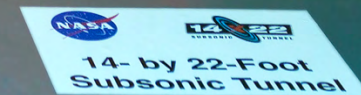
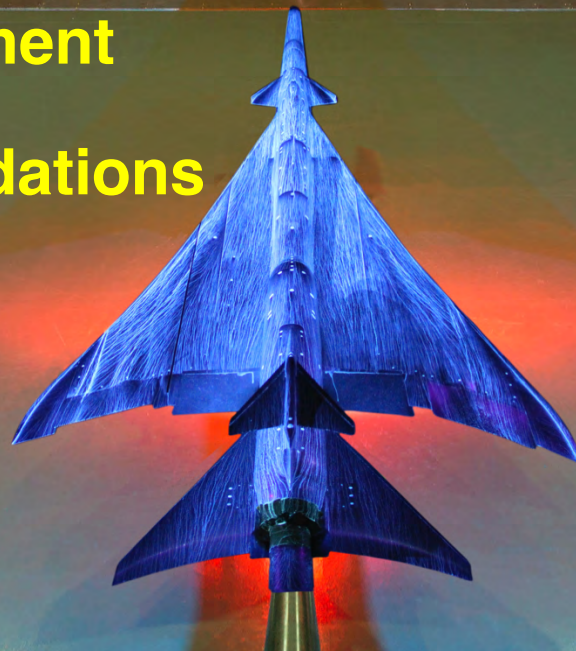
January 2018

*Credit: Lockheed Martin Corporation*

# Outline

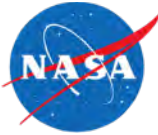


- Overview and Relevance
- Concept of Operations
- Requirements
- QueSST Design Features
- Concept Assessment
- Wind Tunnel Validations
- Future Plans





# Innovation in Commercial Supersonic Flight



**Why?: Commercial supersonic flight represents a potentially large new market for aircraft manufacturers and operators world-wide**

- Global demand for air travel is growing, which places a demand on speed
- Supersonic aircraft will be excellent export products that can be capitalized on by the US to support a positive balance of trade
- New supersonic products lead to more high-quality jobs in the US
  - Large potential market predicted: - business aircraft followed by larger commercial aircraft
  - Technology leadership established through initial products will lead to development of larger, more capable airliners
- The government plays a central role in developing the data needed for regulation change that is essential to enabling this new capability



# Barriers to Commercial Supersonic Flight: Sonic Boom Noise and Overland Flight Prohibitions



- Planned introduction of supersonic commercial transports in 1970's brought the problem of sonic boom noise to public attention
- Community overflight tests in the US and elsewhere showed sonic boom noise to be unacceptable
- Supersonic overflight restrictions followed
  - US: FAA Regulation (FAR) prohibits supersonic flight over US
  - Worldwide: ICAO Assembly Resolution – “No unacceptable situation for the public due to sonic boom”
- Restriction dramatically limited market potential for supersonic commercial aircraft



- The vision of the Supersonics Community is a future where fast air travel is available for a broad spectrum of the traveling public.
- Future supersonic aircraft must be able to fly overland without creating an “unacceptable situation” and compared to Concorde, be efficient & green
- The creation of overland certification requirements based on acceptable noise levels will enable this vision

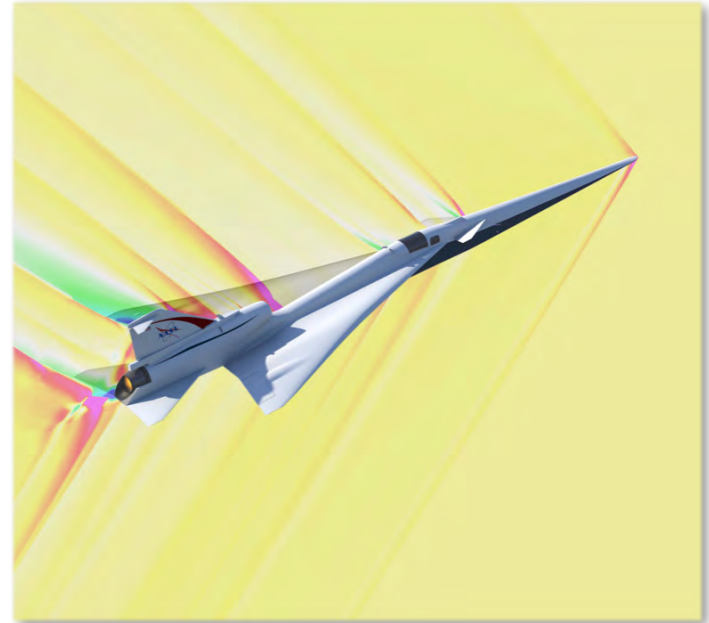
# Background and Overview



Overcome the sonic boom barrier and open the door for development of a new generation of environment-friendly supersonic civil transport aircraft

## Overall Requirement

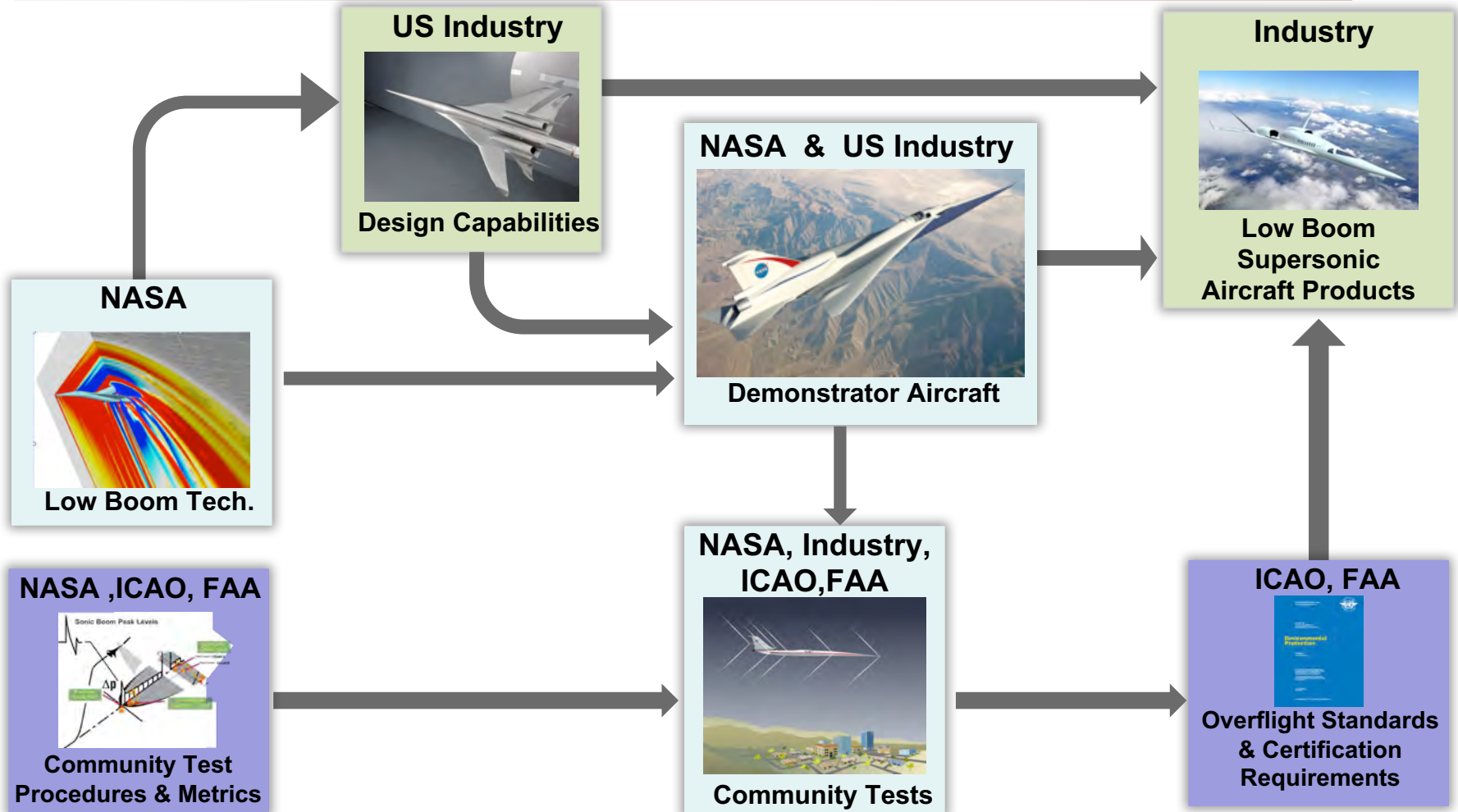
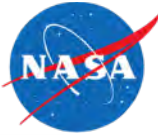
- Demonstrate that noise from sonic booms can be reduced to a level acceptable to the population residing under future supersonic flight paths
- Create a community response database that supports an International effort to develop a noise based rule for supersonic overflight



## Approach

- Partner with regulatory agencies and communities to create a roadmap for community response study and rule development – with Commercial Supersonic Technology (CST) Project in Phase 3
- Revitalize the excitement of manned X-Planes using a focused and cost-effective approach to design and operate a low boom research aircraft
- Partner with industry and OGAs to formulate, obtain approval and execute

# Roles - Supersonic Overland Flight



- NASA has invested in supersonic tools and technologies in partnership with US industry
- Unique NASA role in development of demonstrator
- NASA leadership provides the key data required to determine certification standards for supersonic overland flight

# History – Formulation and Concept Studies



FY13

FY14

FY15

FY16

FY17

FY18

## Concept Development

**Pre-Phase A**  
Concept Studies

**Phase A**  
Concept & Technology Development

**Phase B**  
PD & Technology Completion

Concept Formulation Studies (CFS)

Mission Concept  
Review (**MCR**)

Mission Design  
Review (**MDR**)

★  
KDP A/B

LBFD Concept Refinement Studies (CRS)

Systems Requirements &  
Design Review (**SRDR**)

Preliminary Design  
Complete ★

QueSST Preliminary Design

Aircraft Systems  
Requirements  
Review (**ASRR**)

**Preliminary Design  
Review (PDR)**

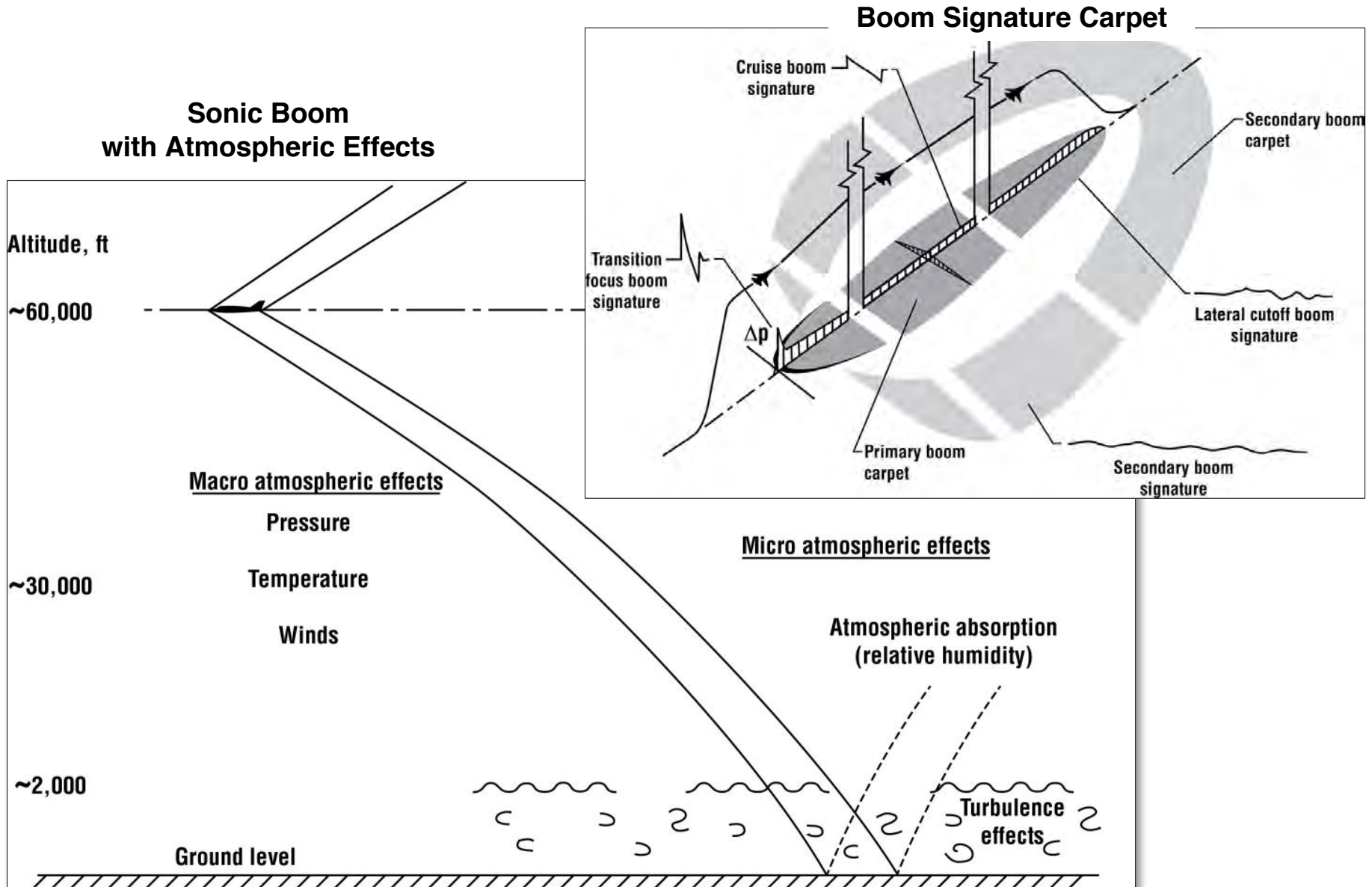
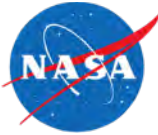
LBFD  
Project

MCR	9/2013
MDR	3/2014
SRDR	9/2015
ASRR	6/2016
KDP A/B	8/2016
<b>PDR</b>	<b>6/2017</b>
PD Comp.	2/2018

**Quiet SuperSonic Technology (QueSST) preliminary design has built a solid technical foundation moving forward with the Low-Boom Flight Demonstration (LBFD)**

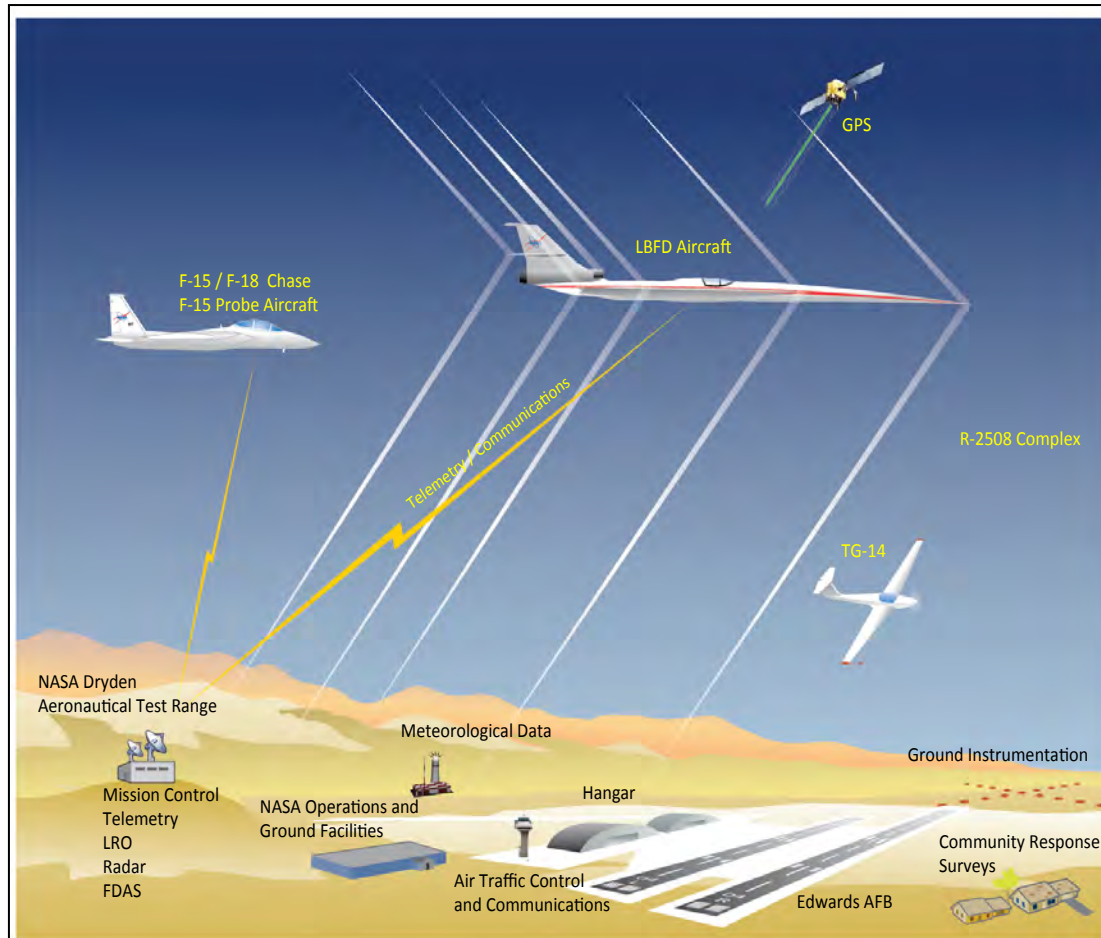
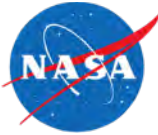


# Sonic Boom 101





# Concept of Operations



## Project Phases

### Concept Studies

### QueSST Preliminary Design

#### Phase 1 - Aircraft Development (LBFD)

- Detailed Design
- Fabrication, Integration, Ground Test
- Checkout Flights
- Subsonic Envelope Expansion
- Supersonic Envelope Expansion

#### Phase 2 – Acoustic Validation

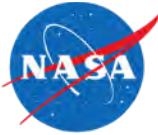
- Aircraft Operations / Facilities (LBFD)
- Research Measurements (CST)

### Proposed follow-on under CST

#### Phase 3 – Community Response

- Initial community response overflight study
- Multiple campaigns (4 to 6) over representative communities and weather across the U.S.

# Mission Requirements



## Key Mission Requirements

Ground signature traceability (indoor) - with peak acoustic energy  $\leq 10$  Hz

Ground signature loudness (outdoor)  $\leq 75$  PLdB throughout boom carpet

Ground signature variability 70 - 80 PLdB

Cruise deviations (turbulence) - ground signature  $\leq 76$  PLdB and  $\leq 1.4$  PLdB RMS

Cruise Mach  $\geq 1.4$

Two passes  $\geq 50$  nm in length per flight, passes  $\geq 20$  minutes apart

Three flight operations / day

Day and night flight operations in the public airspace

IFR flight operations

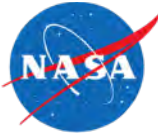
Forward visibility (see-to-avoid/land)

Low/no-focus supersonic acceleration/climb performance

Mission performance (hot day)

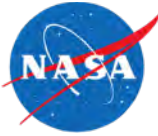
Potential for alternate fuels

# QueSST Aircraft Preliminary Design Overview

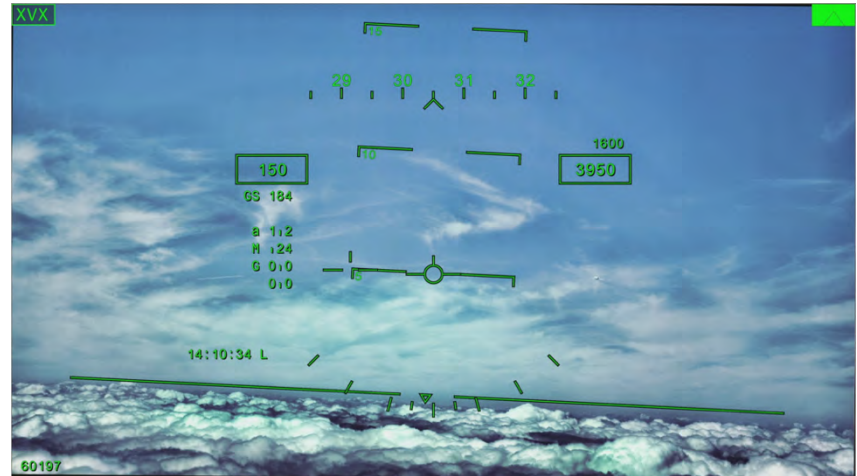




# eXternal Vision System (XVS)

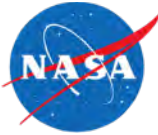


XVS - enabling technology - combination of Ultra-High -Definition (UHD) sensor, display, and image processing technologies to provide visibility of the external scene for the flight crew and comparable to forward-facing windows in conventional aircraft

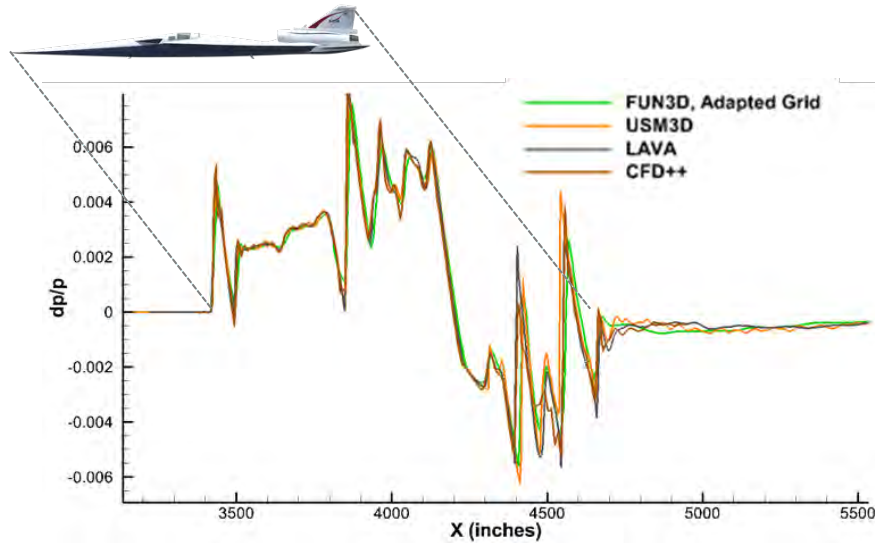




# Concept Assessments

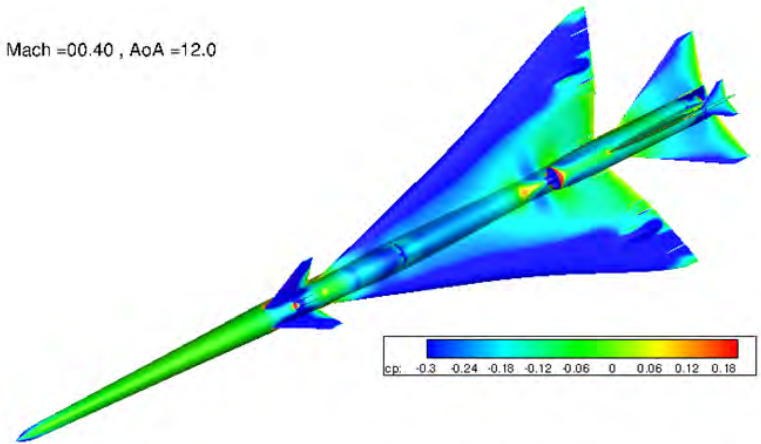


## Sonic Boom

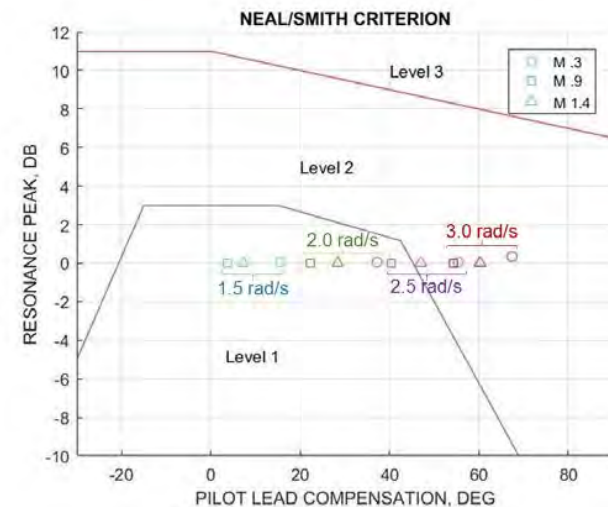
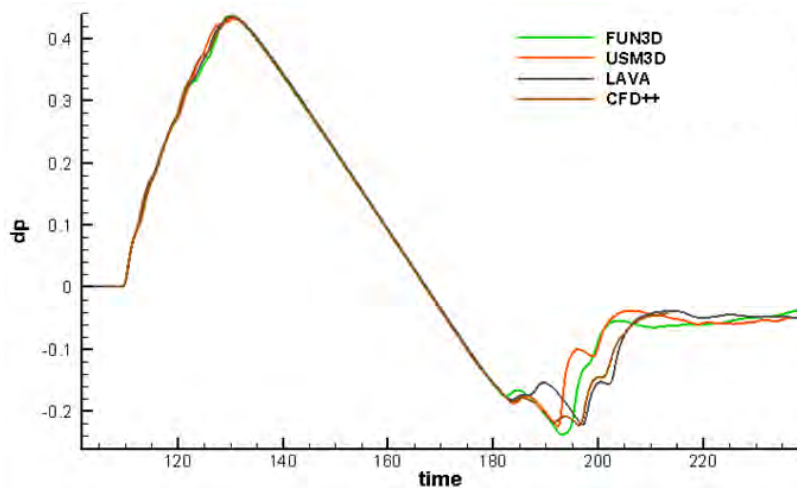


## Aerodynamic Performance

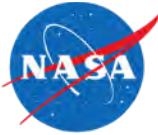
Mach = 00.40 , AoA = 12.0



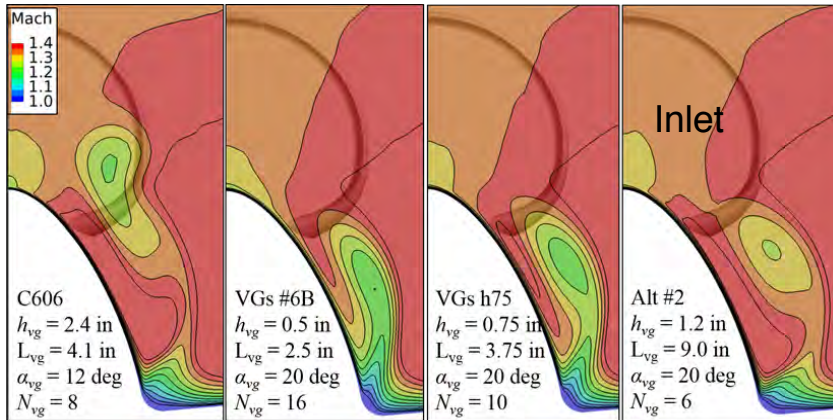
## Handling Qualities



# Other Concept Assessments



## Inlet Flow / Vortex Generators

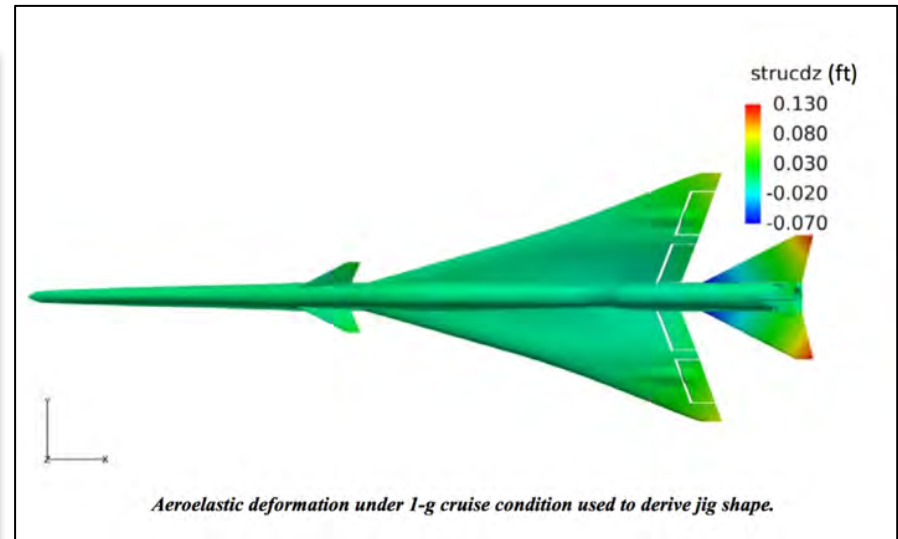
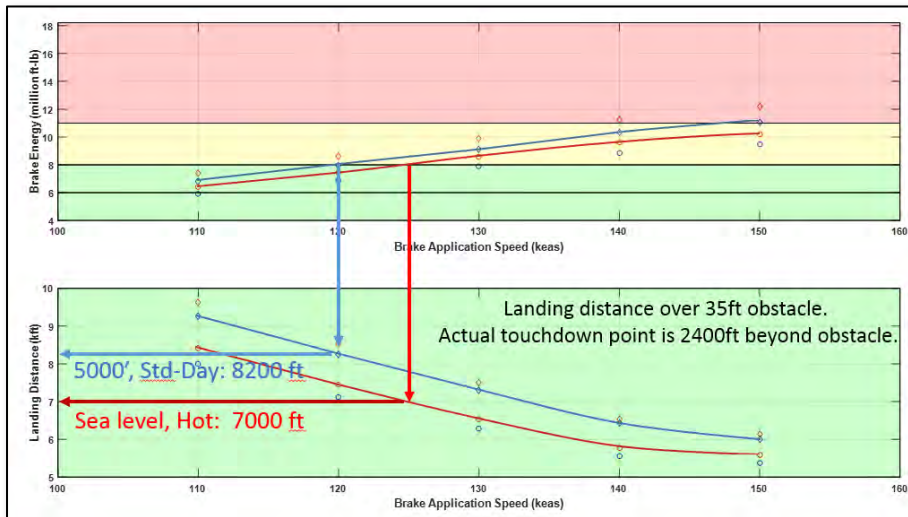


## Structural Modeling

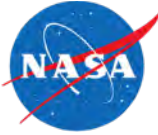


C607 Finite Element Model

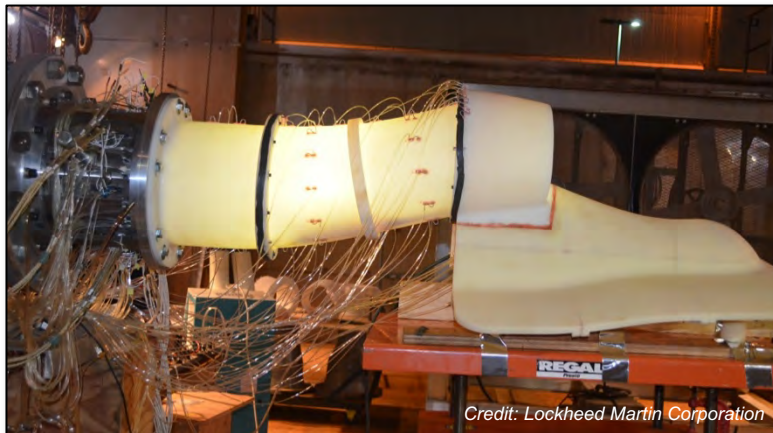
## Trade Studies (Brake vs Drag Chute)



# Wind Tunnel Validations

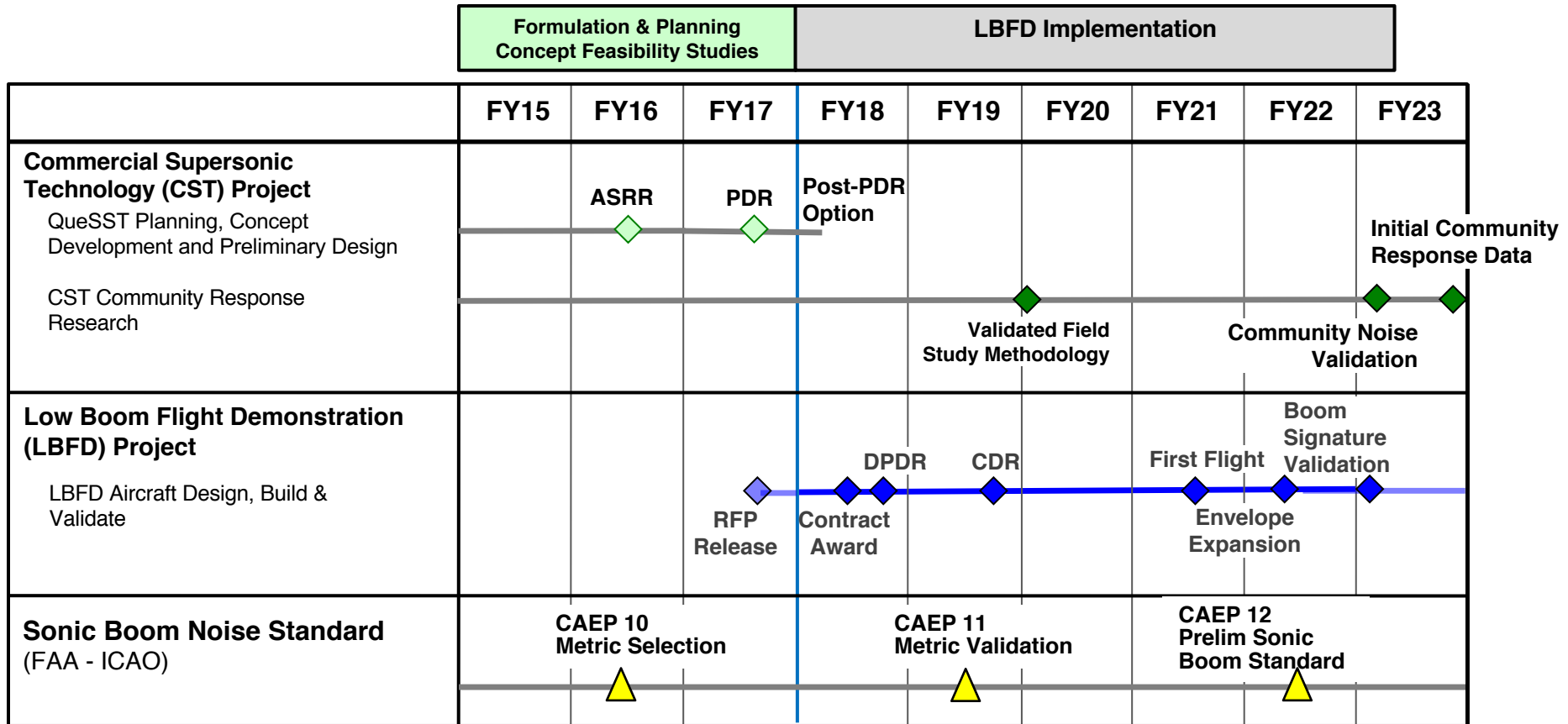
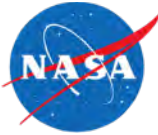


Low-and high-speed Aerodynamic and Propulsion Airframe Interaction (PAI) wind-tunnel tests to validate predictions/data and ensure readiness of the QueSST Preliminary Design





# LBFD – Future Plans





CST Milestones    
 LBFD Milestones    
 NASA Input to CAEP

CAEP – Committee on Aviation and Environmental Protection  
 ICAO – International Civil Aviation Organization  
 ASRR – Aircraft Systems Requirement Review



# Any Questions?



   
14- by 22-Foot  
Subsonic Tunnel